ENGLISH TRANSLATION OF ARTICLE 34 AMENDMENT

ES1904 Content of Amendment 10/549892 JC17 Rec'd PCT/PTO 16 SEP 2005

Content of Amendment

- (1) Amending the "detecting a virus source computer based on the communication information obtained with respect to the virus intrusion when the virus intrudes into the decoy" in lines 8 to 10 in claim 1 of the originally filed application into "obtaining communication information when a virus intrudes".
- (2) Amending the "making an antivirus attack on the virus source computer through the network for suppressing operation of the virus" in line 11 in claim 10f the originally filed application into "sending a message announcing an antivirus attack on the virus source computer".
- (3) Inserting "a decoy accessible through the network is provided to a computer that monitors intrusion of a virus, for receiving access to said decoy to obtain communication information and to detect virus intrusion; and" in between lines 2 and 3 in claim 2 of the originally filed application.
- (4) Amending "intrusion of a virus into said decoy means, and then on detecting virus intrusion" in lines 5 to 7 in claim 6 of the originally filed application into "detects intrusion of a virus".
- (5) Amending "and a computer attack means" ranging in lines 7 to 8 in claim 6 of the originally filed application into "and a message sending means that sends a message for announcing a start of the attack, to the infected computer into "a message sending means that sends a message for announcing a start of the attack, to the infected computer".
- (6) Amending "said decoy means is one or more of a decoy folder stored in a storage unit, a decoy application stored in the storage unit, and a server formed virtually in the storage unit" in lines 4 to 5 in claim 7 of the originally filed application into "said system further comprises a decoy means accessible through the network; and said communication information analysis means detects virus intrusion into said decoy means, and on detection of the virus intrusion, detects a virus source computer, based on the communication information obtained when the virus intrudes"
- (7) Amending "method" in line 1, claim 9 of the originally filed application into "system".
- (8) Amending "Claims 8," in line 2, claim 11 of the originally filed application into "Claims 6, 7, 8,".
- (9) Deleting the claim 14 in the originally filed application.

- (10) Amending "Claims 8," in line 2, claim 15 of the originally filed application into "Claims 6, 7, 8,".
- (11) Amending "Claims 8," in line 2, claim 16 of the originally filed application into "Claims 6, 7, 8,".
- (12) Amending "A program for making a computer prevent virus infection by detecting the virus infection in a network" in lines 1 and 2 and "intrusion of a virus into a decoy means accessible through the network" in lines 5 and 6 in claim 18 of the originally filed application into "detects intrusion of a virus".
- (13) Amending "a computer attack means that makes an antivirus attack on the virus source computer through the network, for suppressing operation of the virus" in lines 9 to 11 into "a computer attack means that makes an antivirus attack on the virus source computer through the network, for suppressing operation of the virus, "and a message sending means that sends a message for announcing a start of the attack, to the infected computer".
- (14) Deleting the claim 19 in the originally filed application.
- (15) Adding claim 20 which recites "A system for preventing virus infection by detecting the virus infection in a network, comprising: a communication information analysis means that detects intrusion of a virus, and on detecting virus intrusion, detects a virus source computer, based on communication information obtained when the virus intrudes; a computer attack means that makes an antivirus attack on the virus source computer through the network, for suppressing operation of the virus; and an alarm sound generation means that generates an alarm sound in an attacking terminal unit at a start of the attack or after the start of the attack".
- (16) Adding claim 21 which recites "A system for preventing virus infection by detecting the virus infection in a network, comprising: a communication information analysis means that detects intrusion of a virus, and on detecting virus intrusion, detects a virus source computer, based on communication information obtained when the virus intrudes; a detection report transmission means that sends a detection report to an administrator of the virus source computer".